## WHAT IS CLAIMED IS:

- A method for displaying an information of updating a basic input output system (BIOS) of a computer system, wherein said computer system having a specific configuration is initialized by a computer program stored in a basic input output system (BIOS) memory, comprising:
- (a) interrupting said computer program in response to a first triggered signal:
  - (b) loading an indexing data;
- (c) obtaining at least a file information of a basic input output system (BIOS) file and at least a directory information of a directory via an algorithm operation mathematical calculus according to said indexing data;
- (d) displaying said at least a file information and said at least a directory information;
- (e) selecting a demanded basic input output system (BIOS) file from said at least a file information and said at least a directory information; and
- (f) reprogramming said demanded basic input output system (BIOS) file into said basic input output system (BIOS) memory by means of executing a burn-in program.
- The method according to claim 1, wherein said basic input output system (BIOS) memory is an electrically erasable programmable nonvolatile memory (EEPROM).
- 3. The method according to claim 1, wherein said electrically erasable programmable nonvolatile memory (EEPROM) is a flash memory.
- 4. The method according to claim 1, wherein said first triggered signal is produced by means of pushing a hot key.
- The method according to claim 1, wherein said hot key is disposed on a basic input output unit.
- The method according to claim 1, wherein said basic input output unit is a keyboard.

- 7. The method according to claim 1, wherein said indexing data is stored in a storage device.
- 8. The method according to claim 7, wherein said indexing data is one selected from a group consisting of a file allocation table (FAT), a root directory, a file description block and a relative index of a medium.
- 9. The method according to claim 7, wherein said storage device is one selected from a group consisting of a floppy disk (FD), a hard disk (HD), a compact disk (CD), a ZIP disk, an LS-120 disk and a tape.
- 10. The method according to claim 7, wherein said algorithm operation is a relative operation of said storage device.
- 11. The method according to claim 1, wherein said burn-in program is stored in a storage device.
- 12. The method according to claim 1, wherein said step (d) further comprises steps of:
- (d1) deleting an unused file of said storage device and storing another basic input output system file to said storage device in response to a second triggered signal; and
- (d2) redisplaying said at least a file information and said at least a directory information.
- 13. The method according to claim 1 further comprising a step of:
- (g) rebooting said computer system and executing said reprogrammed computer program for initializing said computer system.
- 14. The method according to claim 1, wherein said file information includes a file name, a file size and a stored date of said basic input output system (BIOS) file.
- 15. The method according to claim 1, wherein said first triggered signal is a data defined by said computer program stored in said basic input output system (BIOS) memory.
- 16. A method for updating a basic input output system (BIOS) of a computer

system having a specific configuration and being initialized by a computer program stored in a basic input output system (BIOS) memory, comprising:

- (a) interrupting said computer program in response to a first triggered signal:
  - (b) loading an indexing data;
- (c) obtaining at least a file information of a basic input output system (BIOS) file and at least a directory information of a directory via an algorithm operation according to said indexing data;
- (d) displaying said at least a file information and said at least a directory information;
- (e) deleting an unused file of said storage device and storing another basic input output system file to said storage device in response to a second triggered signal;
- (f) redisplaying said at least a file information and said at least a directory information:
- (g) selecting a demanded basic input output system (BIOS) file from said at least a file information and said at least a directory information; and
- (h) reprogramming said demanded basic input output system (BIOS) file into said basic input output system (BIOS) memory by means of executing a burn-in program.
- 17. The method according to claim 16, wherein said second triggered signal is produced by means of pushing a hot key.
- 18. The method according to claim 17, wherein said hot key is disposed on a basic input output unit.
- 19. The method according to claim 18, wherein said basic input output unit is a keyboard.
- 20. The method according to claim 16, wherein said indexing data is stored in a storage device.
- 21. The method according to claim 20, wherein said indexing data is one

- selected from a group consisting of a file allocation table (FAT), a root directory, a file description block and a relative index of a medium.
- 22. The method according to claim 20, wherein said storage device is one selected from a group consisting of a floppy disk (FD), a hard disk (HD), a compact disk (CD), a ZIP disk, an LS-120 disk and a tape.
- 23. The method according to claim 20, wherein said algorithm operation is a relative operation of said storage device.
- 24. The method according to claim 16, wherein said burn-in program is stored in a storage device.
- 25. The method according to claim 1 further comprising a step of:
- (i) rebooting said computer system and executing said reprogrammed computer program for initializing said computer system.
- 26. The method according to claim 16, wherein said burn-in program is executed in response to a third triggered signal.
- 27. The method according to claim 16, wherein said file information includes a file name, a file size and a stored date of said basic input output system (BIOS) file.
- 28. The method according to claim 16, wherein said first triggered signal is a data defined by said computer program stored in said basic input output system (BIOS) memory.
- 29. The method according to claim 16, wherein said directory information includes a directory name and a created date thereof.